TREE CONDITION DATA SUMMARY

Summary of Field Data for Green Lake Park (All Zones)

Tree Hazard Conditions and Abatement Recommendations: (Total Number of Trees in each Category)

- 24 Removal / High Hazard Potential
- 113 Prune Defective Parts
- 89 Removal / Low Hazard Potential
- 64 'Watch' Status (Further inspection required)

II. Summaries of Field Data by Subareas Community Center - CC

Tree Hazard Conditions and Abatement Recommendations: (Total Number of Trees in each Category)

- 4 Removal / High Hazard Potential
- . 37 Prune Defective Parts
- 14 Removal / Low Hazard Potential
- 8 Watch' Status (Further inspection required)

Wading Pool - WP

Tree Hazard Conditions and Abatement Recommendations: (Total Number of Trees in each Category)

- _4_Removal / High Hazard Potential
- 22 Prune Defective Parts
- 14 Removal / Low Hazard Potential
- _10_Watch' Status (Further inspection required)

TREE CONDITION DATA SUMMARY

I. Summaries of Field Data by Subareas (cont.) Bathhouse - BH

Bathhouse - BH
ree Hazard Conditions and Abatement Recommendations: (Total Number of Trees in each Category)
5 Removal / High Hazard Potential
_15_Prune Defective Parts
32 Removal / Low Hazard Potential
14 Watch' Status (Further inspection required)
aurora Strip - AS
ree Hazard Conditions and Abatement Recommendations: (Total Number of Trees in each Category)
6_Prune Defective Parts
3 Removal / Low Hazard Potential
6_Watch' Status (Further inspection required)
aqua Center / Pitch and Putt - AC / PP
ree Hazard Conditions and Abatement Recommendations: (Total Number of Trees in each Category)
4_Removal / High Hazard Potential
26 Prune Defective Parts
16 Removal / Low Hazard Potential
3_Watch' Status (Further inspection required)

TREE CONDITION DATA SUMMARY

II. Summaries of Field Data by Subareas (cont.) Southeast Shore - SS

Tree Hazard Conditions and Abatement Recommendations: (Total Number of Trees in each Category)

- · ___7_Removal / High Hazard Potential
- 10 Removal / Low Hazard Potential
- 23 Watch' Status (Further inspection required)

SOURCE: Kathleen Day (June 1995)